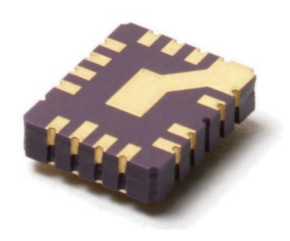


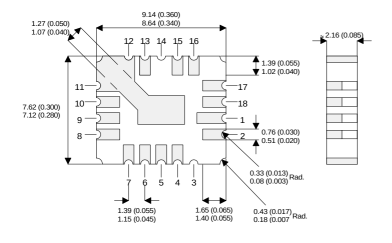
NEW PRODUCT RELEASE

CERAMIC SURFACE MOUNT VOLTAGE REGULATORS FOR SPACE APPLICATIONS



- 100K RAD TOTAL DOSE CAPABILITY
- DESIGNED FOR SPACE APPLICATIONS
- CERAMIC SURFACE MOUNT HERMETIC PACKAGE
- LT1085RH POSITIVE ADJUSTABLE
- LM137RH NEGATIVE ADJUSTABLE

MECHANICAL DATA Dimensions in inches



SEMELAB has further enhanced its range of product for space applications with the addition of a positive and negative adjustable voltage regulators in a ceramic surface mount package.

The devices are designed, built and tested to be uses in applications required to withstand total dose radiation of 100k rads.

Two devices are currently available. The positive adjustable, low dropout LT1085RH and the negative adjustable LM137RH.

All devices are assembled in Semelab's high rel product line in its Lutterworth factory.

For further information please contact the Semelab Sales Office